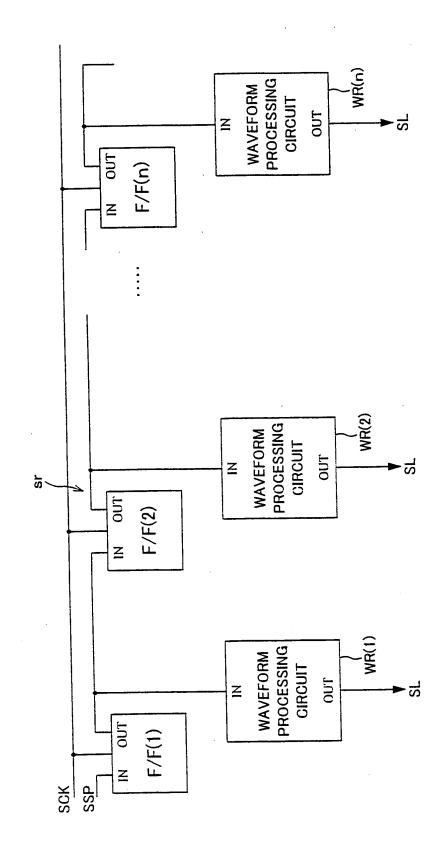
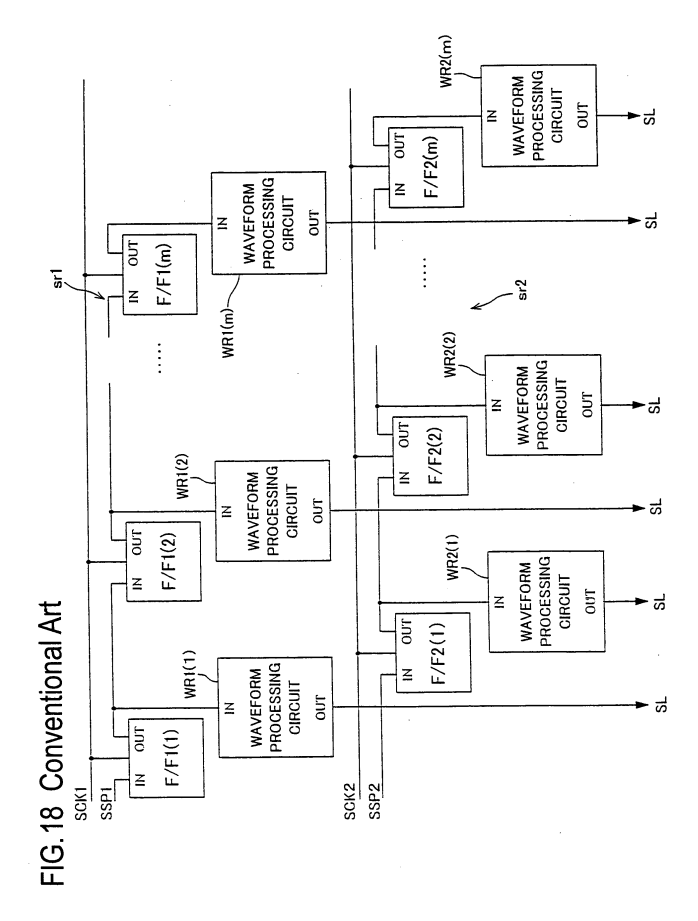
SEP 04 2007

FIG. 17 Conventional Art



Appl. No. 10/714,935 Atty. Dkt.: 1035-483 Amdt. dated September 4, 2007 REPLACEMENT SHEET



Appl. No. 10/714,935 Atty. Dkt.: 1035-483 Amdt. dated September 4, 2007 REPLACEMENT SHEET

CIRCUIT BLOCK CIRCUIT BLOCK CIRCUIT CIRCUIT BLOCK BLOCK $^{\circ}$ G G G G G Œ α \simeq \simeq \simeq α B B $\mathbf{\alpha}$ $\mathbf{\omega}$ \mathbf{a} 8 CIRCUIT BLOCK CIRCUIT BLOCK G G \circ G G G œ α α \simeq α α 8 $\mathbf{\omega}$ 8 \mathbf{B} $\boldsymbol{\omega}$ $\boldsymbol{\omega}$ CIRCUIT BLOCK CIRCUIT BLOCK G G G G G G **~** α \simeq α \propto α B 8 8 8 В œ CIRCUIT BLOCK CIRCUIT BLOCK G \circ \circ G G G α α \simeq Ξ \simeq α $8 \times P_S(8-PHASE DRIVING)$ Θ $\mathbf{\omega}$ 8 $\mathbf{\omega}$ $\mathbf{\omega}$ В **CIRCUIT** BLOCK CIRCUIT BLOCK G G G σ G G \simeq α \simeq α \propto \simeq $\mathbf{\omega}$ Θ 8 \Box \mathbf{a} \mathbf{a} CIRCUIT BLOCK CIRCUIT BLOCK G G G G G G \simeq \simeq α \simeq \propto 4 × Ps(4-PHASE DRIVING) $\mathbf{\Xi}$ \Box \odot 8 œ CIRCUIT BLOCK CIRCUIT BLOCK G G G G O G $2 \times P_{s}(2-PHASE DRIVING)$ \simeq α \simeq α α α В \Box \mathbf{a} $\mathbf{\omega}$ 8 \mathbf{a} **CIRCUIT** BLOCK $1 \times P_{S}(SINGLE-PHASE DRIVING)$ CIRCUIT BLOCK G G \circ \circ G G \simeq \simeq \propto ~ α \simeq В $\mathbf{\omega}$ \mathbf{B} В 8 8 BLOCK CIRCUIT G G G G G G \simeq \simeq \propto NUMBER OF SYSTEMS 4 N

FIG. 19 Conventional Art

FIG.20 Conventional Art

